ABSTRACT

Hypertext documents are analyzed by analysis means (102). Thus, anchor information is extracted therefrom. According to results of analysis, anchor information is selected by selection means (103). It is judged by attribute selection judgment means (105) according to the selected result whether or not an anchor corresponding to the selection means (103) is selected. Attribute activation judgment means (106) then judges whether or not an anchor corresponding to the selection means is activated. When activated, acquisition means (107) acquires data, which is indicated by anchor information from a server (109). Alternatively, focus moving means (108) moves focus to a location in a hypertext document indicated by the anchor information. Thus, only the anchor corresponding to the selection means, such as buttons/keys, can easily be selected. Target data can be quickly displayed.